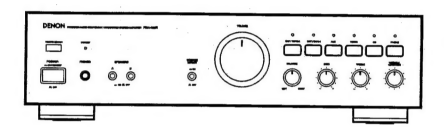
Hi-Fi Integrated Stereo Amplifier

DENON

SERVICE MANUAL MODEL PMA-425R

INTEGRATED STEREO AMPLIFIER



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NIPPON COLUMBIA CO., LTD.



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICE-ABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

. FOR U.S.A. & CANADA MODEL ONLY

CAUTION

TO PREVENT ELECTRIC SHOCK DO NOT USE THIS (POLA-RIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY IN-SERTED TO PREVENT BLADE EXPOSURE.

. POUR LE MODELE CANADIEN UNIQUEMENT

ATTENTION

POUR PREVENIR LES CHOCS ELECTRIQUES NE PAS UTILISER CETTE FICHE POLARISEE AVEC UN PROLONGATEUR UNE PRISE DE COURANT OU UNE AUTRE SORTE DE COURANT, SAUF SI LES LAMES PEUVENT ETRE INSEREES A FOND SANS EN LAISSER AUCUNE PARTIE A DECOUVERT.

. NUR FÜR EUROPÄISCHE MODELLE

Konformitätserkiärung

DENON Electronic GmbH Halskestraße 32 40880 Ratingen

Erklärt als Hersteller/Importeur, daß das in dieser Bedienungsanleitung beschriebene Gerät den Technischen Vorschriften für Ton- und Fernash-Rundfunkempfänger nach der Amtsblattverfügung 868/1989 (Amtablatt des Bundesministers für Post und Telekommunikation vom 31. 8. 1989) entsoricht.

DECLARATION OF CONFORMITY

We declare under our sole responsibility that this product, to which this declaration relates, is in conformity with the following standards: EN55013, EN55020, EN60655-2 and EN60555-3.

ÜBEREINSTIMMUNGSERKLÄRUNG

Wir erklären unter unserer Verantwortung, daß dieses Produkt, auf das sich diese Erklärung bezieht, den folgenden Standards entspricht: EN660513. EN65050. EN60555-3.

DECLARATION DE CONFORMITE

Nous déclarons sous notre seule responsebilité que l'appareil, auquel se réfère cette déclaration, est conforme aux standards suivants: EN55013, EN55020, EN60655-2 et EN60555-3.

DICHIARAZIONE DI CONFORMITÀ

Dichiariamo con piena responsabilità che questo prodotto, al quale la nostra dichiarazione si riferisce, è conforme alle seguenti normative: EN55013, EN55020, EN60555-2 e EN60555-3.

DECLARACIÓN DE CONFORMIDAD

Declaramos bajo nuestra exclusiva responsabilidad que este producto al que hace referencia esta declaración, está conforme con los siguientes estándares:

EN55013, EN55020, EN60565-2 y EN60555-3.

EENVORMIGHEIDSVERKLARING

Wij verkløren uitsluitend op onze verantwoordelijkheid dat dit produkt, waarop deze verkløring betrekking heeft, in overeenstemming is met de volgende normen:
ENS5013, ENS5020, EN60555-2 en EN60555-3.

ÖVERENSSTÄMMELSESINTYG

Härmed intygss helt på eget ensvar att denna produkt, vilken detta intyg avser, uppfyller följande standarder: EN55013, EN55020, EN60556-2 och EN60555-3.

DECLARAÇÃO DE CONFORMIDADE

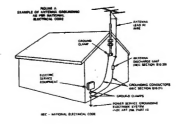
Declaramos sob nossa exclusiva responsabilidade que este produto, ao qual este declaração corresponde, está em conformidade com as seguintes normas:

EN55013, EN56020, EN60555-2 e EN60555-3.

- Read instructions All the safety and operating instructions should be read before the appliance is operated.
- Retain Instructions The safety and operating instructions should be retained for future reference.
- Heed Warnings All warnings on the appliance and in the operating instructions should be adhered to.
- Follow Instructions All operating and use instructions should be followed.
- Water and Moisture The appliance should not be used near water – for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, and the like.
- Carts and Stands The appliance should be used only with a cart or stand that is recommended by the manufacturer.
- 6A. An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the expliance and earl combined.

the appliance and cart combination to overturn.

- Wall or Ceiling Mounting The appliance should be mounted to a wall or ceiling only as recommended by the manufacturer.
- 8. Ventilation The appliance should be situated so that its location or position does not interfere with its proper ventilation. For example, the appliance should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings; or, placed in a built-in installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.
- Heat The appliance should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat
- Power Sources The appliance should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.
- Grounding or Polarization Precautions should be taken so that the grounding or polarization means of an appliance is not defeated.



- 12. Power-Cord Protection Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.
- 14. Cleaning The appliance should be cleaned only as precommended by the manufacturer.
- Power Lines An outdoor antenna should be located away from power lines.
- 16. Outdoor Antenna Grounding If an outside antenna is connected to the receiver, be sure the antenna system is grounded so as to provide some protection against voltage surges and built-up static charges. Article 810 of the National Electrical Code, ANSI/NFPA 70, provides information with regard to proper grounding of the mest and supporting structure, grounding of the lead-in wire to an antenne-discharge unit, size of grounding conductors, location of antenna-discharge unit, connection to grounding electrodes, and requirements for the grounding electrode. See Figure A.
- Nonuse Periods The power cord of the appliance should be unplugged from the outlet when left unused for a long period of time.
- Object and Liquid Entry Care should be taken so that objects do not fell and liquids are not spilled into the enclosure through openings.
- Damage Requiring Service The appliance should be serviced by qualified service personnel when:
 - A. The power-supply cord or the plug has been damaged; or
 - Objects have fallen, or liquid has been spilled into the appliance; or
 - C. The appliance has been exposed to rain; or
 - D. The appliance does not appear to operate normally or exhibits a marked change in performance; or
 - The appliance has been dropped, or the enclosure damaged.
- Servicing ¬ The user should not attempt to service the appliance beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.

A.400R

- NOTE:

 1. Always keep the POWER switch on the main unit turned on.

 2. Turn the power on and off from the remote control unit.

 3. Unplug the power cord when you do not plan to use the unit for a long

If only the MUTE/STANDBY LED is iii, this means that the power is turned off from the remate contain unit. Turn the power on from the remate control unit.

- 1. Lassen Sie den Netzschalter (POWER) am Hauptgerät stets einge-
- Schalten Sie den Strom mit dem Fernbedlenungsgerät ein-und aus. Trennen Sie das Netzkabel vom Netz ab, wenn Sie beabsichtigen, das Gerät über einen längeren Zeitraum hinweg nicht zu benutzen.

Wenn nur des Stummschaft-/Bereitschafts-LED (MUTE/STANDBY) reum nur das summachatt-/pereitschard-LED (MUTE/STANDBY) leuchtet, so bedeutet dies, daß der Strom vom Fernbedlenungsge-rät aus ausgeschaltet worden ist. Schalten Sie den Strom vom Fernbedlenungsgerät aus ein.

- S'assurar que le commutateur, d'alimentation (POWER) aur l'unité principale soit toujours dans la position activée.
 Allumer et étéigner l'appareil avec la télécommande.
- Déprancher la cordon d'alimentation lorsque l'appareil na sera pas utilisé pendant une longue période.

Si seul le témoin (LED) de sourdine/veille (MUTE/STANDBY) est allumé, cela signifie que l'appareil est mis hors circuit par la télécommande. Allumer l'appareil avac la télécommande.

- Tenete sempre l'interruttore della corrente (POWER) dell'unità princi-pale nella posizione di attivazione.
- Accendete e spegnete la corrente usando il telecomando. Scollegate il filo di alimentazione quando avete intenzione di non usare l'apparecchio per un lungo periodo.

Se sono illuminati solo 1 LED di attenuazione/attesa (MILITE/ STANOBY), questo significa che la corrente e' stata spenta con il telecomando. Rieccandete la corrente usando il telecomando.

PRECAUTIONS FOR INSTALLATION

Leave at least 10cm of space between this unit and any other component

SICHERHEITSMASSNAHMEN BEIM EINBAU

Lassen einen Mindestabstand von 10 cm zwischen diesem Gerät und der n Komponente, die deraufgestellt wird.

PRECAUTIONS D'INSTALLATION

Prévoir un espace d'au moins 10cm entre l'unité et tout autre appareil se

PRECAUZIONI PER L'INSTALLAZIONE

Lasciete uno spazio libero di almeno 10 cm fra quest'unità e qualsiasi altro componente che è collocato sopra la stessa.

- Mantenga siempre activado el interruptor de alimentación (POWER) en la unidad principal.
- Encienda y apegue el equipo desde la unidad de control remoto. Cuando la unidad vays a estar fuera de uso por un período prolongado de tiempo, desconecte el cable de alimentación

PRECALICION:

PRECAUCIUM:
Cuando sólo el indicador LED de silenciamiento/modo de espara
(MUTE/STANDBY) esté encendido, significará que la alimentación
a la unidad ha sido desconectada desde la unidad de control
remoto. Conecte la alimentación desde la unidad de control remoto.

- Ormichaltes:

 1. Zorg er altijd voor dat de stroomschakelesr (POWER) van het hoofdostel in de ingeschakelde stand staat.

 2. Schakel de stroom in en uit m.b.v. de efstandsbediening.

 3. Trek het netsnoer uit wanneer u denkt het toestel gedurende een lange.
- periode niet te gebruiken.

WAARSCHUVING: Indien enkel de dempings-(MUTE)/STANDBY LED brandt, betekent dit dat de spanning met de afstandabedlening is uitgeschakeld. Schakel de spanning in met de afstandabedlening.

- BBERVERA: Låt alltid strömbrytaren (POWER) på huvudenheten vara päslagen. Siå tillifrån strömmen med hjälp av fjärrkontrollen. Koppla lose nätkabeln om apparaten inte skall användas under lång tid.

Om endast MUTE/STANDBY-lampan lyser betyder det att ström-men har stängts av vis fjärrkontrollen. Strömmen måste då slås på

- 1. Mantenha o interruptor da Corrente (POWER) na unidada principal sampre ligado. Ligue a desligue a corrante a partir de unidade de controlo remoto.
- conecte o fio de força quando intentar não utilizar a unidade por

Se apenas se illuminar o LED de surdina/espera (MUTE/STANDBY). isto significa que a força se desligou a partir do controle remoto. Ligue a força a partir do controle remoto.

PRECAUCIONES PARA LA INSTALACION

Deje por lo menos 10 cm. de especio entre esta unidad y cualquier otro ente situado sobre ella.

VOORZORGSMAATREGELEN

Bij plaatsing dient u een ruimte van minstens 10 cm open te laten tussen dit toestel en een ander erop gepleatst komponent.

FÖRSIKTIGHETSÄTGÄRDER VID INSTALLATIONEN

Se till att det finns minst 10 cm mellenrum mellen apparaten och en ev. annen apperat som stålls ovangå.

CUIDADOS NA INSTALAÇÃO

Deixe um espaço de pelo menos 10 cm entre esta unidade e qualquer outro componente colocado acima.



NOTE ON USE/HINWEISE ZUM GEBRAUCH/OBSERVATIONS RELATIVES A L'UTILISATION NOTE SULL'USO/NOTAS SOBRE EL USO/ALVORENS TE GEBRUIKEN/OBSERVERA OBSERVAÇÕES QUANTO AO USO



- Avoid high temperatures Allow for sufficient heat dispersion when
- installed on a rack. Vermeiden Sie hohe Temperaturer Beachten Sie, daß eine ausreichend Luftzir-kulation gewährleistet wird, wenn das Gerät auf ein Regal gestellt wird.
- Eviter des températures élevées Tenir compte d'une dispersion de chaleur sufficante lors de l'installation sur une étagère. Evitate di esporre l'unità a temperature
- atte. Assicuratevi che ci sia un'adeguata dispersione del calore quando insti
- sione del calore quando installate l'unità in un mobile per componenti audio. Evite aites temperaturae Permite la suplicianta dispersión del calor cuendo está instalado en la consola. Vermijd hoge temperaturan. Zorg voor ean depolijk hittanvoar indien het apperato p ean reis wordt geplaatst.
- tet apparat op san rak wordt geplaatst. Undvik höga temperaturer. Se till att dat finns möjlighet till god vårmeavladning vid montaring i ett rack. Evite temperaturas altas
- evine temperaturas altas Conceda suficiente disparsão de calor quando o equipamento for instalado numa prateleira.



- Handle the power cord carefully. Hold the plug when unplugging the cord. Gehen Sie vorsichtig mit dem Netzkabel
- Halten Sie das Kabel am Stecker, wann Sie
- den Stecker herausziehen. Manipuler le cordon d'alimentation avec précaution. Tenir la prise lors du débranchement du
- Manneggiate il filo di alimentazione con
- cura.
 Agite per la spina quando scollegate il cavo dalla presa.
 Maneje el cordón de energia con cuidado. Sostenga el enchule cuando desconecte el
- Sostenge ei erichie cuando gesconecie ei cordón de energia.
 Hanteer het natsneer voorzichtig.
 Houd het snoër bij de stekker vast wenneer deze moet worden aan of losgekoppeld.
 Hantera nättabein varsamt.
- uttaget.

 Manuseie com cuidado o fio condutor de
- energia. Segure a tomada ao desconectar o fio.

AMERICAN



- e. Keep the set free from moisture, water, and
- dust. Halten Sie des Gerät von Feuchtigkeit, Wasser und Staub fern.
- · Protéger l'appareil contre l'humidité, l'eau et la poussière. Tenete l'unità lontena datl'umidità, dell'ec-
- que a della polvere.

 Mantanga el aquipo tibre de humedad, ague y polvo.

 Last geen vochtigheid, water of stof in het
- apparaat binnendringen.

 Utsätt inte apparaten för fukt, vetten och
- Mantenha o aparelho livre de qualque umidade, águs ou posirs.



- Unplug the power cord when not using the set for long periods of time.
 Wenn das Gerät eine längere Zeit nicht verwendet werden soll, trennen Sie das Netzkabel vom Netzstecker.
- Débrancher le cordon d'alimentation tors-que l'appareil n'est pas utilisé pendant de
- longues périodes.

 Disinnestate il filo di alimentazione quando evete l'intenzione di non usare il filo di alimentazione per un lungo periodo di
- Desconecte el cordón de energia cuando
- Desconecte el cordón de energía cuando no utilica el equipo por muncho llempo. Negm altijd her netanose uti her stopton-tativ wanneys hei separear gedurende sen langa periode niet wordt gebruits. Koppís ur nistabello ma neparaten inte tommer arti anvándas i láng tid. Desligue o focondutor de force quende o aparatho não tiver que ser usado por um tamos nestidos.



- Do not obstruct the ventilation holes. Die Belüftungsöffnungen dürfen nicht verdeckt werden.
- Ne pas obstruer les trous d'aération.
- Non coprite i fori di ventilazione. No obstruya los grificios de ventilación De ventilatieopeningen mogen niet worden
- Não obstrue os orificios de ventilação.

- Do not let foreign objects in the set.
 Keins fremden Gegenstände in das Gerät kommen lassen.
- · Ne pas laisser des objets étrangers dans
- l'appareil.

 E' importante che nessun oggetto è inserito
- e No deje objetos extraños dentro del
- e Last gean vreemde voorwerpen in dit
- apparaat vallen.

 Se till att främmande föremål inte tränger
- Não deixe objetos extranhos no aparelho.



- . Oo not let insecticides, benzene, and thin-
- ner come in contact with the set.

 Lessen Sie das Gerät nicht mit insektiziden
- rührung kommen. Ne pas mettre en contact des insecticides.
- du benzène et un dituert avec l'appareil.

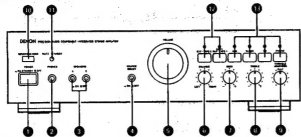
 Assicuratevo che l'unità non venga in contatto con insetticidi, benzoto o solventi.

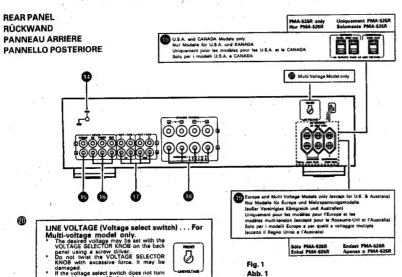
 No permita el contacto de insecticidas,
- gasolina y difuyentes con el equipo. Last geen insektenverdelgende middelen, benzine of verfverdunner met dit apparast
- in kontakt komen. So till att inte insektamedel på spraybruk bensen och thinner kommer i kontekt
- apparatens hölje. Não permita que inseticidas, benzina e dissolvente entrem em contacto com o apareibo



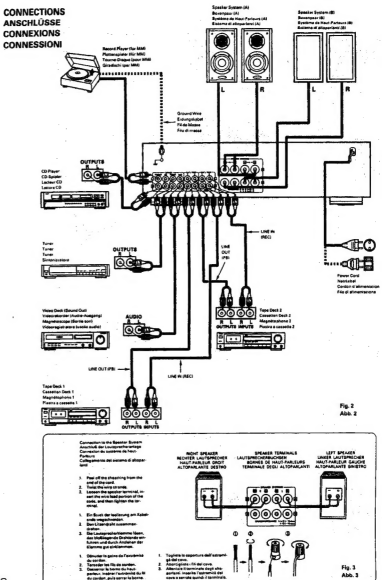
- . Never disassemble or modify the set in any
- Versuchen Sie niemals das Gerät auseinander zu nehmen oder auf jegliche Art zu
- Ne jamais démonter ou modifier l'epparail d'une manière ou d'une autre. Non smontate mai, nè modificate l'unité in
- nessyn modo.
 Nuncs desarme o modifique al equipo de ninguna manera.
 Nooit dit apparaet demonteren of op
- andere wijze modifiëren. Ta inte isär apparaten och försök inte
- bygga om den. Nunca desmonte ou modifique o sparelho







	GND GND	PHONO	CD, TUNER, AUX	● DAT/TAPE-1, DAT/TAPE-2 • TAPE PB • TAPE REC	SPEAKERS
Ī	GND	Phono Input Terminals (Phono)	Input Terminals (CD, TUNER, AUX)	Playback and Recording Terminals Playback Terminals Recording Terminals	Speaker Terminals
	GND	Scheliplattenspieler- Eingangsbuchsen (Phono)	Eingangsbuchsen (CD, TÜNER, AUX)	Tonbend-Ein/Ausgänge Wiedergabe Aufnehme	Lautsprecher- klemmen
Ì	GND	Bornes d'antrée (phono)	Bornes d'entrée (CD, TUNER, AUX)	Bornes de lecture et d'enregistrement • Bornes de lecture • Bornes d'enregistrement	Bornes de haut- perteurs
, [GND	Terminali di ingresso Phono	Terminali di ingresso (CD, TUNER, AUX)	Terminali di rigroduzione registrazione Terminali di rigroduzione Terminali di registrazione	Terminali degli altoparlanti



When the power switch is turned ON (-), the MUTE/ STANDBY LED 1 lights.

When the power switch is turned ON, power is supplied to the unit. It takes a few seconds after the power is turned on for the unit to warm up. This is due to the built-in muting circuit that eliminates noise during the on/off operation.

PHONES (Headphone Jack)

This jack is used to plug in the headphones.

SPEAKERS (Speaker Selection Switch)

The PMA-525R can be connected to two speaker systems: speaker system A and speaker system B.

When A is pressed, the speaker system connected to speaker output terminals A operates.

When B is pressed, the speaker system connected to speaker output terminals B operates.

When A and B are pressed on together, both speaker systems operate simultaneously. When the A and B switches are both off (in the out position), there is no output from the speaker terminals. This setting is used to listen to playback through the headphones.

SOURCE DIRECT (Source Direct Switch)

The controls (BALANCE, VARIABLE LOUDNESS, and TONE) can be used when this switch is in the OFF (...) position.

When set to the ON (-) position, the above controls are by-passed and the signals are input directly to the volume control circuit, providing high quality sound.

O VOLUME (Volume Control)

This knot controls the overall volume level. Turn the knob to the right () to raise the volume and to the left (() to lower it.

(Balance Control)

This knob is used to adjust the balance between the left and right channels. When it is set to the center position, the amplitude of the amplifier is equal on both sides. If there is a difference in the left and right channel output voltages for a cartridge, move the knob to the left and the right to adjust it. If the volume on the right side is too low, turn the knob to the right ((). If the volume on the left side is too low, turn the knob to the left (()). This will achieve an even balance on the left and right sides.

BASS (Bass Control)

This knob is used to control the bass quality of the sound. When the knob is set at the center position, the frequency characteristics are flattened in the range below 1000 Hz. The bass is emphasized as the knob is moved off center to the right ((), and reduced as it is moved to the left (()).

TREBLE (Treble Control)

This knob is used to control the treble quality of the sound. When the knob is set at the center position, the frequency characteristics are flattened in the range above 1000 Hz. The treble is emphasized as the knob is moved off center to the right (()), and reduced as it is moved to the left (()). VARIABLE LOUDNESS (Loudness Control)

At low volumes, the human ear is less sensitive to low (BASS) and high (TREBLE) frequencies. Use this control to compensate for this deficiency when listening at low volume levels. Turn this control counter-clockwise until a natural balance of bess and treble sound has been restored.

REMOTE SENSOR (Remote Control Sensor)

This sensor receives the infra-red light transmitted from the wireless remote control unit.

For remote control, point the wireless remote control unit towards the sensor.

MUTE/STANDRY LED

This LED flashes while the muting circuit is activated when the power is turned on and when muting is turned on from the remote control unit, and remains lit (without flashing) while the power is on. In addition, this LED flashes rapidly when the protection circuit is activated.

TAPE SELECTOR (Tape Selector/Monitor Buttons) COPY/DAT/TAPE-1:

> Prese this button once COPY/DAT/TAPE-1 indicator will light up and then you can play tape source on DAT/TAPE-1 terminal. In this state you can copy COPY/DAT/ TAPE-1 source to DAT/TAPE-2 terminal. Press again the button currently accessed, to play sources selected by input selector , indicator goes out.

. DAT/TAPE-2:

Press this button once, DAT/TAPE-2 indicator will light up and then you can play tape or video source of DAT/TAPE-2 terminal. Press again the button currently accessed. to play sources selected by input selector . indicator goes out.

INPUT SELECTOR (Input Select Switch)

Use these to select the program source. When the switch for the desired program source is selected, its LED lights. One program source only can be selected at a time, as follows:

. PHONO: Use this position when using the record player connected to the PHONO lacks. The record player should have an "MM" cartridos

• 'CD:-

Use this position when using the CD player, etc., connected to the CD jacks. . TUNER: Use this position when using the tuner.

etc., connected to the TUNER jacks. Use this position when using the compo-

nent connected to the AUX lacks.

PMA-525R only

(I) AC OUTLETS: Rear Panel Side

. For U.S.A., Canada and Multi-voltage models. AC outlets are used for connecting amplifier component units, such as tuner, turntable, tage deck.

. SWITCHED (Total capacity: 120 W): These outlets are turned ON/OFF when main nower switch and POWER button on the Remote Control Unit is turned on/off.

• UNSWITCHED (Capacity: 240 W) This outlet is always ON whether power switch is on or OFF.

· For Europe model, except the U.K. and Australia modele

AC outlets are used for connecting amplifier component units, such as tuner, turntable, tane deck.

. SWITCHED (Total capacity: 100 W): These outlets are turned ON/OFF when main power switch and POWER button on the Remote Control Unit is turned on/off.

• UNSWITCHED (Capacity: 100 W) This outlet is always ON whether power switch is on or OFF

OPERATION

PREPARATION

1. CHECKING CONNECTIONS

. Make sure that all the connections are proper by referring to the back panel (Fig. 2~3)

 Check the polarity (positive and negative) of connections, and the directivity of stereo separation (right cord to right channel terminal, and left cord to left channel terminal).

Check the directivity of pin cord connection.

2. SETTING OF EACH KNOB.

•Turn the volume control knob @ counterclockwise, to left. •Set the rotary knob to "flat" or "center position".

•Set SOURCE DIRECT 1 to "OFF (...)".

•Press the TAPE MONITOR switch @ to turn the LED off.

Turn on the speaker selection switch for desired speaker system (A or B).

After checking the above items, turn on the power, the amplifier is set in the ready mode in a few seconds.

PLAYING & RECORD

1. Set the INPUT SELECTOR switch to "PHONO".

2. Operate the turntable and play the record,

3. Turn the volume and tone controls to yield an appropriate volume and sound quality.

PLAYBACK OF CD PLAYER

1. Set the INPUT SELECTOR switch to "CD",

2. Operate the CD player.

3. Turn the volume and tone controls to yield an appropriate volume and sound quality.

RECEPTION OF RADIO PROGRAMS

1. Set the INPUT SELECTOR switch @ to "TUNER".

2. Operate the tuner to receive a radio program

3. Turn the volume and tone controls to yield an appropriate volume and sound quality.

CONNECTIONS OF AUDIO EQUIPMENT TO AUX TERMINALS

1. Set the INPUT SELECTOR switch to "AUX" Position.

2. Operate the Audio equipment Systems.

3. Turn the volume and tone controls to yield an appropriate volume and sound quality.

PLAYBACK WITH TAPE DECK

1. Set the TAPE MONITOR switch @ to "COPY/DAT/TAPE-1" or "DAT/TAPE-2".

2. Operate the Tape Deck.

3. Turn the volume and tone controls to yield an appropriate volume and sound quality

RECORDING WITH TAPE DECK

The source to be recorded is selected by the INPUT SELECTOR switch .

COPYING FROM ONE TAPE TO ANOTHER

To copy from COPY/DAT/TAPE-1 to DAT/TAPE-2, press the COPY/DAT/TAPE-1 switch ...

Copying is not possible from DAT/TAPE-2 to COPY/DAT/ TAPF.1

MONITORING THE RECORDING

(If a 3-head tape deck is used, the sound being recorded can be monitored during the recording.)

Use the TAPE MONITOR switches @ to select the tape deck onto which the sound is being recorded.

The LED for the selected tape deck lights.

Protective Circuit

This set is equipped with a high speed protective circuit. This circuit protects the internal circuitry from damage due to large currents flowing when the speaker jacks are not completely connected or when an output is generated by a short circuit. This protective circuit's operation cuts off the output to the speakers. In such a case, be sure to turn the power to the set off and check the connections to the speakers. Then turn the power on again. After muting for a few seconds, the set will operate normally.

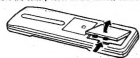
S

REMOTE CONTROL OPERATION

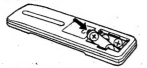
The accessory Remote Control Unit is used to control the amplifier from a convenient distance

(1) Inserting the Dry Cell Batteries

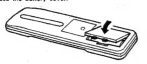
1. Remove the battery cover on the Remote Control Unit.



Insert two dry cell batteries as shown in the diagram on the battery supply unit.



3. Replace the battery cover



Notes on Battery Usage

- RC-176 uses the size R6P (AA) dry cell batteries.
- The batteries will need to be replaced approximately once a year. This will depend upon how often the Remote Control Unit is used.
- If, in less than a year from the time new batteries were inserted, the Remote Control Unit fails to operate the Amplifier from a near-by position, it is time to replace the batteries.
- Insert the batteries properly, following the polarity diagram inside the battery compartment.
- · Batteries are prone to damage and leakage. Therefore:
- . Do not mix new batteries with used ones.
- . Do not mix different types of batteries.
- Do not jumper opposite poles of the batteries, expose them to heat, break them open, nor expose them to open fire.
- If the batteries have leaked, remove any traces of battery fluid from the battery compartment wiping thoroughly with a dry cloth. Then insert new batteries.





- Operate the Remote Control Unit while pointing it towards the Remote Control Sensor on the Amplifier as shown in the diagram on the left.
- The Remote Control Unit can be used at distances up to about 8 meters in a straight line from the amplifier. This distance will decrease if there are obstructions blocking the infra-red light transmission or if the Remote Control Unit is not directed straight at the amplifier.

Note on operation

- . Do not press the operating buttons on the Amplifier and the Remote Control Unit at the same time. This will cause misoperation.
- Operation of the Remote Control Unit will become less effective or erratic if the infrared Remote Control Sensor on the Amplifier is
 exposed to strong light or if there are obstructions between the Remote Control Unit and the sensor.
- In case you operate a VCR, TV or other components by remote control, do not operate buttons on two different remote control units at
 the same time. This will cause misoperation.

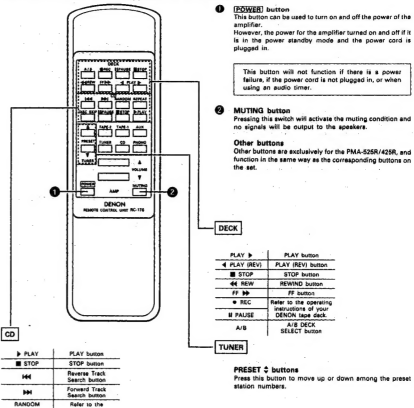
Besides being able to operate the PMA-525R / 425R amplifier with this Remote Control Unit, you can also operate a DENON cassette deck and CD player from this handy full-system Remote Control Unit.

Remote control section

Full-system Remote Control Unit

The full-system Remote Control Unit operates all major functions of the Amplifier, such as function switching, volume control. But that's not all The same control pad can also control the major functions of a DENON CD player and cassette deck and tuner when combined with the PMA-525R/425R to create a remarkably ergonomic and versatile DENON system with all the quality sound reproduction that the devoted audionbile expects.

Remote Control Unit RC-176 supplied with the PMA-525R/425R



- . The RC-176 Remote Control Unit can control CD players and cassette decks manufactured by DENON.
- Note that operation may not be possible for some models.

operating

of your DENON CD player

PAUSE button

Buttons are conveniently separated into groups, each group controlling one specific component. The groups are AMP, FUNCTION, CD, DECK and TUNER etc...

For details on operating other components, refer to the operating instructions for the CD player and/or cassette deck.

CAUTION

REPEAT

DISC SKIP

M PAUSE

- If the power is turned off with the Remote Control Unit, the set is switched to the power stand-by state. If you are absent for a
 long period of time, unplug the power cord.
- Only the MUTE/STANDBY LED lights when in the power stand-by mode.
- You may experience erratic operation of the Remote Control Unit if it is operated in fluorescent light and direct sunlight, in particular if this light strikes the Remote Control Sensor on the Amplifier. However, this is not a maifunction, and if this should happen, simply protect the sensor seginist such light.

Technical Data (typical value)	Technische Daten (typische werte)	MODEL: PMA-525R	MODEL: PMA-425R
POWER AMPLIFIER	. LEISTUNGSENDS VERSTÄRKER		
SECTION Rated Output Power:	Nenn-Ausgangstelstung		
* Both channel driven	Nenn-Ausgangstelstung: *'Beide Kanäle betroebem	· · · · · · · · · · · · · · · · · · ·	
(8 Ω/ohms Load) 20 Hz to 20 kHz, T.H.D. 0.08%	(an 8 Q/Ohm) 20 Hz bis 20 kHz, T.H.D. 0,08%	52 W + 52 W	45 W + 45 W
(4 Q/ohms Load) DIN, 1 kHz, T.H.D. 0.7%	(an 4 Ω/Ohm) DIN, 1 kHz, T.H.D. 0,7%	85 W + 85 W	70 W + 70 W
**Continuous 52W	**Fortlaufend 52W	52 W	45 W .
per channel min into 8 Q/ohms	pro Kanal min. zu 8 Q/Ohm von 20 Hz bis 20 kHz mit einem		
per channel min into 8 @/ohms from 20 Hz to 20 kHz with no more than 0.08% total	Gesamtklirrfaktor von nicht	ı	
harmonic distortion.	mehr als 0,08%.	2	
Total Harmonic Distortion:	Gesamtklirrfaktor: I-3 dB bei Nennausgang,	0.02%	0.02%
(-3 dB at rated output, B Ω/ohms)	8 Ω/Ohm)	. =	
PRE AMPLIFIER SECTION	VORVERSTÄRKER	150 mV	150 mV
Rated Output: (Recout Terminal)	Nenn-Ausgangsleistung: (Aufnahme-Ausgangsbuchse)	190 my	130 1114
Input Sensitivity/	Eingengsempfindlichkeit/		
Input Impedance: The value in parentheses ()	Eingengsimpedanz:		111
refers to the input impedance when SOURCE DIRECT is DN.	Eingengsimpedanz: Der in Klammern () angegebene Wert bezieht sich auf die Eingangs-		
when SOURCE DIRECT is ON.	impedanz, wenn der Quellen-		*
	eingeschaltet (ON) ist PHONO:	1	
PHONO:	PHONO:	2.5 mV / 47 kΩ /kohms 150 mV / 30 kΩ /kohms	2.5 mV / 47 kQ/kohms 150 mV / 30 kQ/kohms (150 mV / 25 kQ/kohms)
CD, TUNER AUX TAPE-1, TAPE-2:	CD. TUNER, AUX TAPE-1, TAPE-2:	(150 mV / 25 kg/kohms)	(150 mV / 25 kQ /kohms)
RIAA Deviation: PHONO:	Abweichung von der RIAA-Kennlinie: PHONO:	1	
Within ±0.5 dB	Innerhalb ±0,5 dB	20 Hz ~ 20 kHz	20 Hz ~ 20 kHz
Maximum Input:	Maximaler Eingang:	PHONO 160 mV / 1 kHz	PHONO 160 mV / 1 kHz
OVERALL CHARACTERISTICS	GESAMTEIGENSCHAFTEN		
SN Ratio (IHF A Network):	Signal/Rauschabstand (IHF-A-Weiche):	PHONO: MM: 86 dB	PHONO: MM: 84 dB
(input terminals short-	(Eingänge kurzgeschlossen)	(at 5 mV input)	(at 6 mV input)
circuited) SOURCE-DIRECT: ON	SOURCE DIRECT: ON	CD, TUNER, AUX	CD. TUNER, AUX
SOURCE-DIRECT: OR	SOUNCE DIRECT: ON	TAPE-1, TAPE-2: 107 dB	TAPE-1, TAPE-2: 105 dB
Tone Control Adjustable	Klangregelbereich:		
Range: BASS	TIEFEN (BASS)	100 Hz ±8 dB	100 Hz ±8 dB
TREBLE	TIEFEN (BASS) HÖHEN (TREBLE)	10 kHz ±6 dB	10 kHz ±8 d8
Variable Loudness:	Physiologischer Lautstärkeregier:	50 Hz + 10 dB 10 kHz + 5 dB	50 Hz +10 dB 10 kHz +5 dB
		10 kHZ +5 dB	IO KHZ 45 GB
OTHERS	• SONSTIGES	AC 230V / 50 Hz	AC 230V / 50 Hz
Power Supply	Netzspannung und-frequenz	(For Europe and Australia) AC 120V / 60 Hz	(For Europe and Australia) AC 120V / 60 Hz
		AC 120V / 60 Hz	AC 120V / 60 Hz
		(For U.S.A. and Canada) AC 110 / 220 / 230V, 50 / 60 Hz	(For U.S.A. and Canada) AC 110/220/230V, 50/60 Hz (For Multiple)
		(For Multiple)	(For Multiple)
AC Outlets (PMA-525R only)	Wechselstrom-Ausgänge (Nur PMA-525R)		
Switchedx2:	Geschaltet×2: (Nur PMA-525R)	100W (Total) (For Europe and Multi voltage models, except the U.K. model) 120W (Total) (For U.S.A. and Canada	
(PMA-525R anly)	(NUF PMA-025H)	120W (Total) (For U.S.A. and Canada)	
Unswitched×1:	Ungescheltet×1:	100W (For Furons and Multi Voltage	
(PMA-525R only)	(Nur PMA-526R)	240W (For U.S.A. and Canada	
Power Consumption	Leistungssufnehme	models) 185 W (IEC) 3.0A (U.S.A., and Canada models)	170 W (IEC) 2.3 A (U.S.A., and Canada model
Dimensions (W)×(H)×(D)	Abmessungen (B)×(H)×(T)	434(W)×120(H)×282(D)mm (17-3/32"×4-22/32×11-3/32")	434(W)×120(H)×282(D)mm (17-3/32*×4-22/32×11-3/32*)
Net Weight	Nettogewicht	6.2 kg (13 (bs 11 oz)	6.0 kg (13 lbs 4 oz)
REMOTE CONTROL UNIT (RC-176)	 FERNBEDIENUNGSGERÄT (RC-176) 		
Remote control system:	Fernbedienungs-System: Infrarot-impulse	1	
Infrared pulse system Power supply:	Stromversorgung:		- 1
Power supply: 3V DC, Two size R6P ("AA") dry cell batteries	Stromversorgung: 3V Gleichstrom, zwei Trockenzelle- Batterien vom format R6 (AA)		
dry cell batteries External dimensions:	Batterien vom format R6 (AA) Äußere Abmessungen:	55(W)×194(H)×18(D)mm	55(W)×194(H)×18(D)mm {2-11/64"×7-41/64"×46/64"}.
	Anners Anniersungen:	notasty (adfuly tefnium)	SOLAKIY IBUNUN -
		(2-11/64"×7-41/64"×45/64")	(2-11/84"×7-41/64"×46/64")

Note: "1 For Europe and Multi-Voltage Hinwels: "1 Für Europa und Mehrspannung
"2 For U.S.A. and Canada "2 Für die USA und Kanada
Specifications and contents are subject to change without notice for purposes of improvement.
Anderungen des Inhalts und der technischen Daten zum Zwecke der Verbesserung vorbehalten.

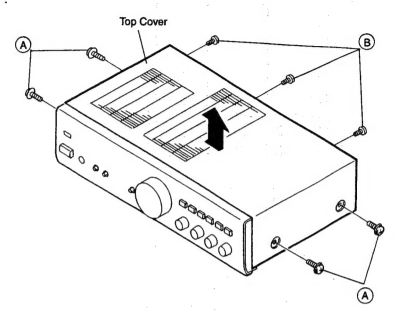
Please check to make sure the following items are included with the main	ESPANOL
unit in the carton:	Por favor verifique asegurandose de que los siguientes artículos so
(1) Operating Instructions	empecados en la caja pero separados de la unidad principal.
(2) Remote Control Unit (RC-176)	(1) Manual de instrucciones
(3) Batteries R6P (AA)	(2) Unidad de control remoto (RC-176)
	(3) Pilas R6P (AA)
DEUTSCH	
Blue Shows Mar Clark Harden Ave Talle will All Harden Ave Talle will All Harden	NEDERLANDS
Bitte überprüfen Sie, ob die folgenden Telle vollständig in der Verpackung anthalten sind:	W
	Kontroleer of de volgende accessoires bij het hoofdtoestel in de doos zijn
(1) Bedienungsanleitung	verpakt:
(2) Fernbedienung (RC-178)	(1) Gebruikeaanwijzing 1
(3) Batterien vom Typ R6P (AA)	(2) Afstandsbediening (RC-176)
C	(3) Batterijen R6P (AA)
FRANÇAIS	
Vauillez contrôler que les articles suivants sont bien joints à l'appareil	SVENSKA
principal dans le carton:	Kentrollers att följande, förutom huvudapperaten, finns med I kartongen
(1) Mode d'emploi	(1) Bruksanvisning
(2) Unité de télécommande (RC-176)	(2) Fjärrkontroll (RC-176)
(3) Piles R6P (AA)	(3) Batterier R6P (AA)
(3) Files nor (AA)	(a) betterier nor (AA)
ITALIANO	PORTUGUÊS
Controllere che le perti seguenti si trovino imbeliate con l'apparecchio	Certifique-se de que as seguintes peças estão incluídas na embelagem for

ENGLISH

REMOVAL OF EACH SECTION

Top Cover

- 1) Remove 4 screws (A) and 3 screws (B).
- 2) Pull up Top Cover in arrow direction.



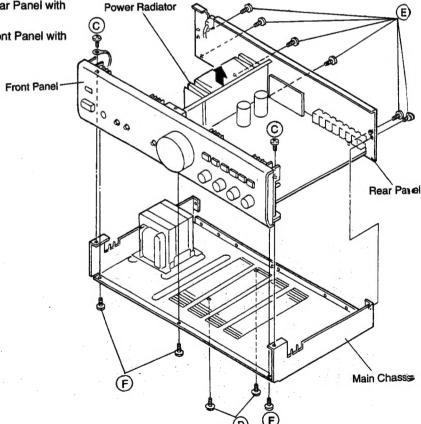
Main Chassis

1) Remove 2 screws (C).

2) Remove 2 screws D securing Power Radiator with Main Chassis.

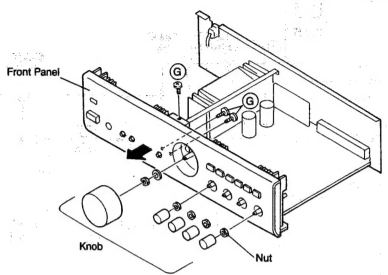
3) Remove 6 screws (E) securing Rear Panel with Main Chassis.

4) Remove 3 screws F securing Front Panel with Main Chassis.



Front Panel

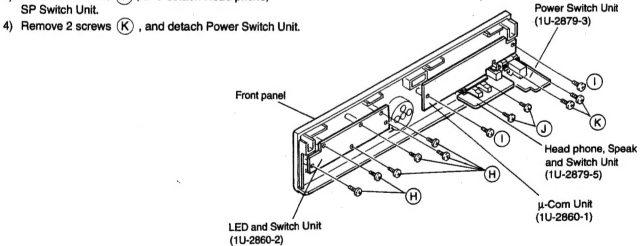
- 1) Remove 5 Knobs and 5 nuts.
- 2) Remove 3 screws (G), and detach Front Panel in arrow direction.



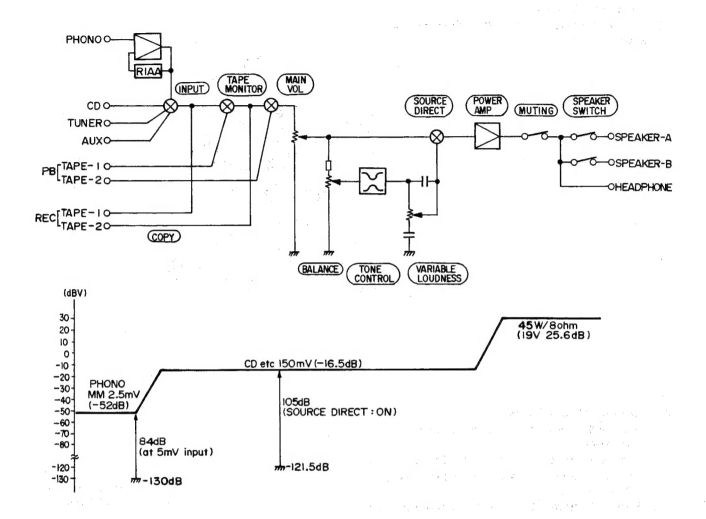
MARCINE SAVELONE SPORT

Each Unit of Front Panel

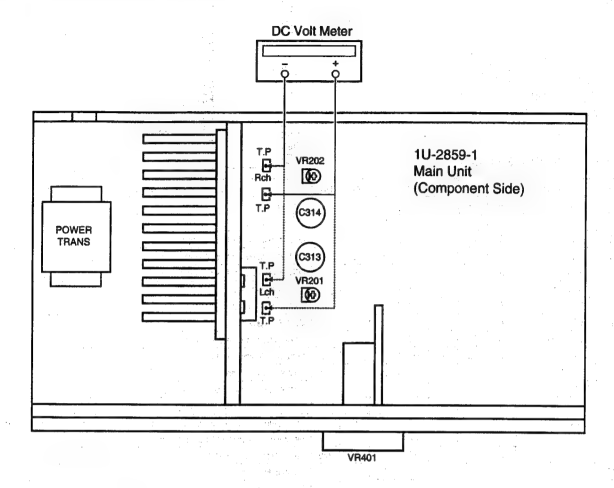
- 1) Remove 6 screws (H), and detach LED and Switch Unit.
- 2) Remove 2 screws (1), and detach μ-Com Unit.
- 3) Remove 2 screws $(\overline{\mathbf{J}})$, and detach Head phone, SP Switch Unit.



BLOCK AND LEVEL DIAGRAM



METHOD OF ADJUSTMENTS



IDLING CURRENT

Setup

- 1. Lay the unit at an ordinary position away from a direct current from a cooler or fan. Do the adjustment at a temperature between 15°C (59°F) and 30°C (86°F).
- 2. Set controls as follows.

POWER SWITCH→ OFF ()

VOLUME CONTROL→ fully counterclockwise. (♠) min. [Main volume (VR401) and Semifixed resistors] (VR201...Lch, VR202...Rch)

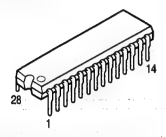
SPEAKER Terminals-> open: do not connect the speakers, dummy load etc.

Adjustment

- 1. Remove Top cover. And then connect DC Voltmeter to Test points of 1U-2859-1 (Main Unit).
- 2. Connect Power cord to AC wall outlet, and turn Power Switch "on" (___). Within 10 seconds turn VR201 (Lch) and VR202 (Rch) clockwise so that DC voltmeter reads 17 ± 3mV DC.
- 3. Then after 2 minutes warm up adjust VR201 and VR202 so that the DC Voltmeter reads 17 ± 3mV DC.
- 4. And after 10 minutes warm up adjust VR201 and VR202 so that the DC Voltmeter reads 11 ± 3mV DC.

SEMICONDUCTORS

• IC's HD404222 (IC101)



HD404222 Terminal Function

1		
GND 1	0	28 R2 3
R10 2		27 R2 2
R1 13		26 R2 1
R12 4		25 R2 o
R13 5		24 D 13 (Vdisp)
Do 6		23 D 12
D 1 🗸		22 TEST
D2 8		21 RESET
D3 9		20 OSC 2
D4 10		19 OSC1
05/NT 11		18 Vcc
D6/SCK 12		17 D11 /COMP1
D7/SI13		16 D10/COMP0
D8/S0 [4		15 Da /Vref

Pin No.	Symbol	Тур	Opt	1/0	Res	Ini	Act	Det	Function
1	GND	_	_	-	_	_	_	-	Ground.
2	PHONO	В	IU	0	HZ	Н	L	-	LED drive output for function indication.
3	CD	В	IU	0	HZ	Н	L	-	LED drive output for function indication.
4	TUNER	В	IJ	0	HZ	Н	L		LED drive output for function indication.
5	AUX	В	IU	0	HZ	Н	L	_	LED drive output for function indication.
6	VOLUME UP	В	IU	0	HZ	L	Н	-	Volume drive output.
7	VOLUME DOWN	В	IJ	0	HZ	L	Н	-	Volume drive output.
8	NC	В	IU	ı	HZ	L	_	_	Connect to ground.
9	B-DOWN	В	IU	ı	HZ	Н	L	Lv	Power supply stop detection input.
10	PROTECTION	В	IU	ı	HZ	Н	L	Lv	Protecting detection input.
11	REMOCON	В	IU	ı	HZ	Н	L	Ed	Remote control signal input.
12	CK .	В	IJ	0	HZ	L	Н	_	Analog function switch control output (clock).
13	ST	В	·IU	0	- HZ	L	Н	_	Analog function switch control output (chip select).
14	DATA	В	IU	0	HZ	L	Н	_	Analog function switch control output (data).
15	VREF	_	_	_	_	_	_	_	Reference voltage input for comparator.
16	KEY IN	В	IU		HZ	-	_	Alg	Button signal input (analog).
17	NC	В	IU	1	HZ	L	_	_	Connect to ground.
18	Vcc	_	_	_	_	_	_	_	Power supply.
19	OSC1	-	-		<u> </u>	_	_	_	Xtal input.
20	OSC2	_	_	0	_	_	-	_	Xtal output.
21	RESET	-	EU	ı	L	Н	Н	_	Reset signal input.
22	_	_	_	1	_	_	_	_	
23	POWER ON/OFF	В	IU	0	HZ	Н	L	_	Power ON/OFF shift output (L: Power ON).
24	MUTING	В	IU	0	HZ	Н	Н	_	Mute signal output (H: mute ON).
25	NC	В	. IU	0	HZ.	L	_	_	Connect to ground.
26	MUTE/STANDBY	В	IU	0	HZ	Н	L	-	LED drive output for Mute/Standby indication.
27	TAPE2	В	IU	0	HZ	H	L.	_	LED drive output for function indication.
28	TAPE1	В	IU	0	HZ	Н	L	_	LED drive output for function indication.

Note:

Typ (Type): B=NMOS open drain.

Opt (Option): IU=internal pull up, EU=external pull up. Port state:

Res=reset, Ini=stanby, Act=active.
Lv=level, Ed=edge, Alg=analog. Det:

Port input / output for defined name (I: Input, O: Output). I/O:

Res: Show port state at reset (H: High level, L: Low level, HZ: High impedance).

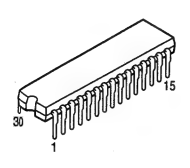
Opt: ★U: Pull up, ★D: Pull down.

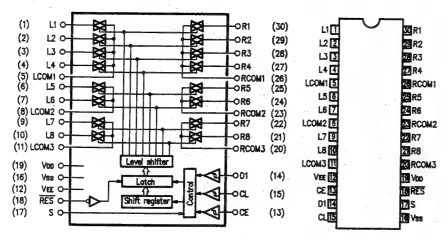
Det: Show operating condition of input port (Lv: Detect level, Ed: Detect edge).

lni: Show input / output port initialization (H: High level, L: low level).

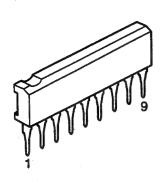
Act: Show port state at operating.

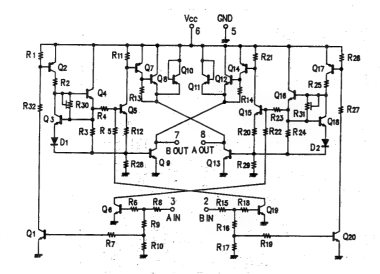
LC7821 (IC002)



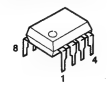


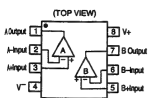
BA6208S (IC103)



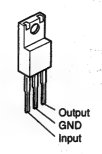


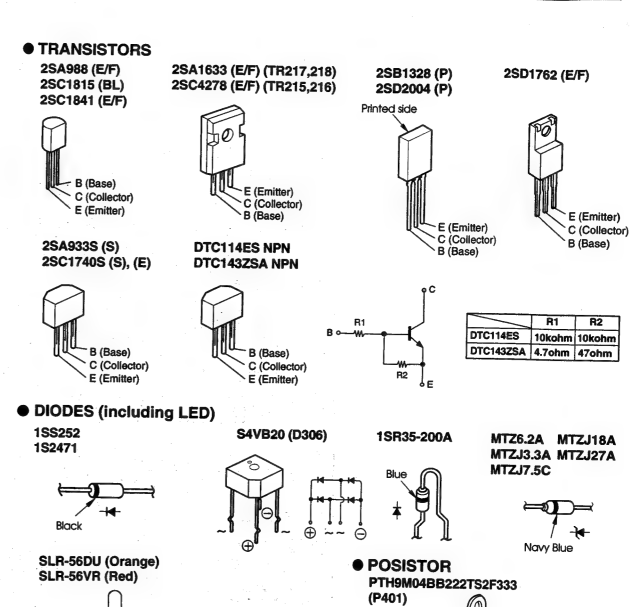
BA15218 (IC007) NJM2068DDC (IC001, 201)





NJM7806FA (IC104)

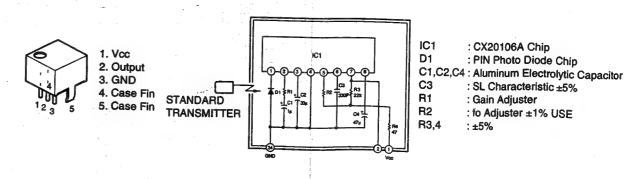




● OTHER

Cathode

SBX1610-52 (Remote Control Receiver) (IC105)



10-2859

•-w--R002

8

E

3

4

5

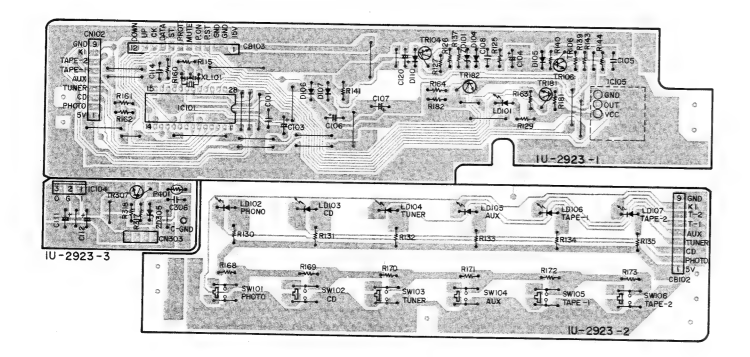
6

7

8

1U-2923 μ-COM UNIT ASS'Y

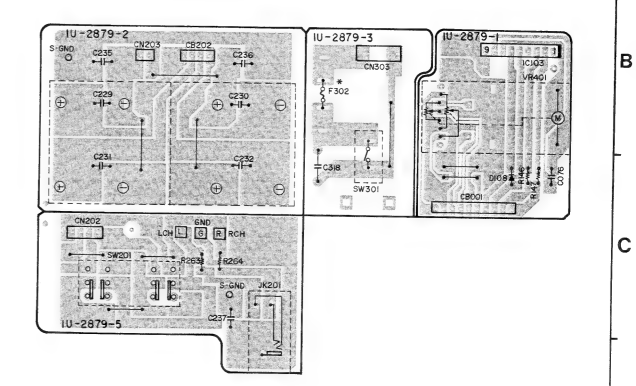
1U-2	2923 μ-Com Unit Ass'y
1	μ-Com Unit
2	LED, Switch Unit
3	Regulator Unit



1U-2879 VOLUME UNIT ASS'Y

1U-2879E: Europe, U.K., Australia and Asia models. 1U-2879F: U.S.A., Canada and Taiwan R.O.C. model.s

1U-2879 Volume Unit Ass'y								
1	Volume Unit							
2	SP terminal Unit							
3	Power Switch Unit							
4	-							
5	Head Phone, SP SW Unit							



Version	Unit No.	F302
Europe, U.K., Australia & Asia	1U-2879E	T1.6A/250V
U.S.A., Canada & Taiwan R.O.C.	1U-2879F	5A/125V

E

D

NOTE FOR PARTS LIST

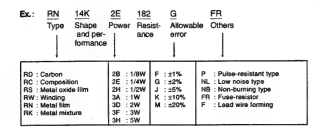
- Part indicated with the mark " * are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "I" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)

WARNING:

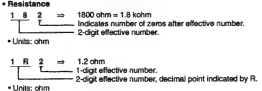
Parts marked with this symbol $\[\underline{ \wedge} \]$ have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

Resistors

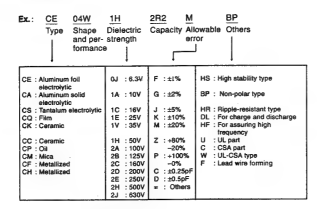
PMA-425R



* Resistance



Capacitors



* Capacity (electrolyte only)

2 2 ⇒ 2200µF Indicates number of zeros after effective number. 2-digit effective number. Units: μF.

• Units: μF.

* Capacity (except electrolyte)

2 2 2 ⇒ 2200pF = 0.0022µF

(More than 2)— Indicates number of zeros after effective number.

2-digit effective number.

• Units: μF.

• When the dielectric strength is indicated in AC, "AC" is included after the dieelectric

PARTS LIST OF P.W.B. ASS'Y **1U-2859E MAIN UNIT ASS'Y**

Ref. No.	Part No.	Part Name	Remarks	Ref No.	Part No.	Part Name	Remarks
	DUCTORS G			Æ R309,310	244 2051 958	Metal oxide film 220 ohm 1 W	RS14B3A221JNBS(S)
IC001		IC NJM2068DDC		∆ R315,316	241 2387 940	Carbon film 4.7 ohm 1/4 W(NB)	PD14B2E4R7JNBS
IC002	262 1227 008			∆ R334	244 2052 944	Metal oxide film1.5 kehm 1 W	PS14B3A152JNBS(S)
IC007	263 0565 007	IC BA15218		A R335	244 2050 988	Metal oxide film 2 kohm 1 W	RS14B3A202.INB8(S)
10001	200 0000 007	10 5/110210	V				
IC201	263 0609 002	IC NJM2068DDC		VR001	211 0798 103	Variable resister 100 kohm	Balance
				VR002	211 0797 117	Variable resister 30 kohm	Bass
TR201,202	273 0235 923	Transistor 2SC1841(E/F)		VR003	211 0797 133	Variable resister 10 kohm	Treble
TR203~206		Transistor 2SA988(E/F)		VR004	211 0830 003	Variable resister 100 kohm	Loudness
TR207,208	273 0198 918	Transistor 2SC1815(BL)					
TR209,210		Transistor 2SC1841(E/F)		VR201,202	211 6064 048	Semi fixed resister 5 kohm	V06PB502
TR211,212		Transistor 2SD2004(P)		1			
TR213,214	272 0107 906	Transistor 2SB1328(P)		CAPACITO	ORS GROUP		
TR219,220		Transistor 2SC1841(E/F)		C003,004	253 1179 945	Ceramic cap. 220 pF /50 V	CK45B1H221K
			-	C005,006	254 4254 909	Electrolytic 10 µF/16 V	CE04W1C100M
TR301	274 0151 000	Transistor 2SD2004(P)		C007,008	253 1179 903	Ceramic cap. 100 pF /50 V	CK45B1H101K
TR302		Transistor 2SB1328(P)		C009,010		Electrolytic 220 µF/25 V	CE04W1E221M
TR303	271 0131 924	Transistor 2SA988(E/F)		C011,012		Mylar film cap. 0.022µF/50 V	CQ93M1H223J(B)
TR305		Transistor DTC143ZSA	Built in resistor	C013,014	255 1265 907	Mylar film cap.0.0068µF/50 V	CQ93M1H682J(B)
TR306	273 0235 923	Transistor 2SC1841(E/F)	Dailt iii 100iotoi	C015,016	254 4254 909	Electrolytic 10 µF/16 V	CE04W1C100M
TR308~311	273 0303 910	Transistor 2SC1740S(S)		C017~020	253 1179 945	Ceramic cap. 220 pF /50 V	CK45B1H221K
TR312		Transistor 2SA933S(S)		C021~023	254 4260 948	Electrolytic 1 µF/50 V	CE04W1H010M
TR314		Transistor 2SA988(E/F)		C024	253 1181 904	Ceramic cap. 0.01µF/50 V	CK45F1H103Z
TR315		Transistor 2SC1841(E/F)		C027~036	253 4537 982	Ceramic cap. 56 pF /50 V	CC45SL1H560J
TR319	İ	Transistor 2SC1740S(S)		C041	255 1265 936	Mylar film cap. 0.01µF/50 V	CQ93M1H103J(B)
TR321		Transistor 2SC1740S(S)	·	C043,044	254 4254 909	Electrolytic 10 μF/16 V	CE04W1C100M
TR322		Transistor 2SA933S(S)		C045,046	253 1179 903	Ceramic cap. 100 pF /50 V	CK45B1H101K
111022	2710132303	Transitive ZOAOOO(O)		C047,048	254 4254 938	Electrolytic 47 µF/16 V	CE04W1C470M
D201~204	276 0616 907	Diode 1SS252		C049,050	253 1179 903	Ceramic cap. 100 pF /50 V	CK45B1H101K
D201~204 D205~208	276 0619 904	Diode 1S2471		C051,052	255 1264 940	Mylar film cap.0.0022µF/50 V	CQ93M1H222J(B)
D209,210	276 0616 907	Diode 1SS252		C053,054	256 1035 907	Metalized cap. 0.18µF/50 V	CF93A1H184J
D200,210	270 0010 307	5000 100202		C055,056	254 4260 948	Electrolytic 1 µF/50 V	CE04W1H010M
D301	276 0553 005	Diode 1SR35-200A		C059,060	255 1265 949	Mylar film cap. 0.012µF/50 V	CQ93M1H123J(B)
D302		Diode 1SS252		C061,062		Metalized cap. 0.056µF/50 V	CF93A1H563J
D303,304		Diode 1SR35-200A		C063,064	254 4260 922	Electrolytic 0.33µF/50 V	CE04W1HR33M
A D306		Diode S4VB20	Bridge	C065,066	253 1179 990	Ceramic cap. 560 pF /50 V	CK45B1H561K
D325,326	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Diode 1SS252	Dauge	C067,068	255 1265 978	Mylar film cap. 0.022µF/50 V	CQ93M1H223J(B)
0323,320	270 0010 907	Diode 133232	•	C077,078	253 1181 904	Ceramic cap. 0.01µF/50 V	CK45F1H103Z
70201 202	276 0627 002	Zener diode MTZJ6.2A	6.2 V	C079,080	254 4254 909	Electrolytic 10 µF/16 V	CE04W1C100M
ZD301,302			27 V	C091,092	255 1264 940	Mylar film cap.0.0022µF/50 V	CQ93M1H222J(B)
ZD303,304		Zener diode MTZJ27A		0031,032	233 1204 340	Wylai IIIII Cap.0.0022µ1 /30 V	OGSOWITI (2220(D)
ZD308	2/0 0030 904	Zener diode MTZJ7.5C	7.5 V	C201 202	254 4260 964	Electrolytic 2.2 uE/E0 \/	CE04W1H3R3M
DEGIOTO	20.00000			C201,202		Electrolytic 3.3 µF/50 V	
	RS GROUP		FOR FORT WEST	C203,204	253 4538 907	Ceramic cap. 68 pF /50 V	CC45SL1H680J
⚠ R213-216			RD14B2E621JNBS	C205,206	254 4256 936	Electrolytic 47 μF/25 V	CC45911H7501
▲ R233~236	241 2377 989	Carbon film 150 ohm 1/4 W(NB)	PD14B2E151JNBS	C211~214	253 4538 910	Ceramic cap. 75 pF /50 V	CC45SL1H750J
A R237,238		The second secon	RS14B3A221JNBS(S)	C215,216	254 4260 948	Electrolytic 1 µF/50 V	CE04W1H010M
⚠ R239-242		Metal oxide film 0.22 ohm 1 W	PS14B3AP22JNBS(S)	C217,218	255 1265 936	Mylar film cap. 0.01µF/50 V	CQ93M1H103J(B)
A R261,262		Metal oxide film 10 ohm 1 W	RS14B3A10QINBS(S)	C225,226	256 1034 979	Metalized cap. 0.1µF/50 V	CC45011H5601
⚠ R281,282	244 2043 937	Metal oxide film 10 ohm 1 W	RS14B3A10QINBS(S)	C245,246	253 4537 982	Ceramic cap. 56 pF /50 V	CC45SL1H560J

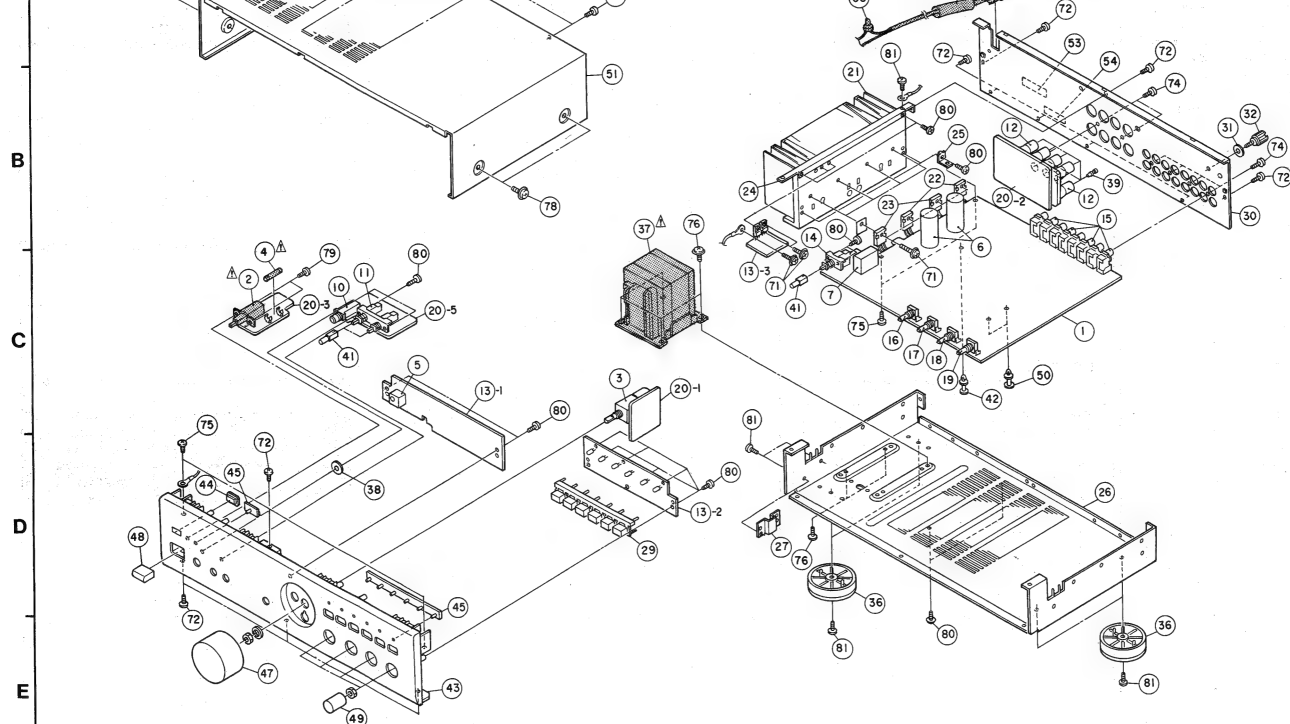
1U-2923 μ -COM UNIT ASS'Y

Ref. No.	Part No.	Part Name	D		7	·		
C251~254			Remar		Ref No.	Part No.		Remarks
1		,	CQ93M1H472J		SEMICO	NDUCTORS	GROUP	
C255,256	253 4537 924	Ceramic cap. 33 pF /50 V	CC45SL1H330.	J	IC101	262 2168 001		μ-com
C204 202	054 4000 040				IC104	263 0793 002	IC NJM7806FA(S)	Regulator +6 V
C301,302	254 4260 948	, ,	CE04W1H010N		IC105	499 0150 008	IC SBX1610-52	Remocon sensor
C303,304 C309	254 4260 980	,	CE04W1H100M]]			
1	254 4250 945		CE04W0J331M		TR104	269 0020 906	Transistor DTC114ES	Built in resistor
C311 C312	253 1181 904	The same of the sa	CK45F1H103Z		TR106	273 0388 906	1	
ł	254 4256 936	, ,	CE04W1E470M		TR181,182	269 0160 002	Transistor DTC143ZSA	Built in resistor
C313,314	254 6197 006	1 '	CE68W==822M	C(DL)			ļ	
C315	256 1042 903		CF93A2E104K		TR307	274 0120 002	Transistor 2SD1762(E/F)	
C316	254 4263 916		CE04W2AR22M	I] [}
C317	253 9039 906	BC ceramic cap. 0.1µF/25 V	CK45=1E104Z		D104,105	276 0616 907	Diode 1SS252	
					D106,107	276 0553 905	Diode 1SR35-200A	
OTUED O	DOUD.			_	D110	276 0616 907	Diode 1SS252	
OTHER G	ROUP	I		Q'ty]			
	•	(P.W.board)		(1)	ZD101	276 0634 905	Zener diode MTZJ3.3A	3.3 V
1,001,000	005 0000 000							
L001,002		FTZ choke coil		2	ZD305	276 0645 907	Zener diode MTZJ18A	18 V
L201,202	235 0104 007	Inductor 1 µH		2				
					LD101	393 9559 904	LED (SLR-56DU)	Orange
014/004	040 4707 000	[LD102~107	393 9515 906	LED (SLR-56VR)	Red
SW001	212 4/97 006	1 p push switch	S.Direct	1		,		
DLOOA	04 4 0400 004	5.1 (5.1.55			P401	279 0034 067	Posistor	
RL301		Relay(DH2TU)		1			PTH9M04BB222TS2F333	
	204 8497 000	4 p pin jack(GND)(K)		4				
Chicos	205 2000 200							
	- 1	10 p conn. base(9130)		1	RESISTOR	RS GROUP		
		4 p EH conn. base		1	A R141	241 2307 940	Carbon Film 4.7 ohm 1/4 W(NB)	RD14B2E4R7JNBS
	I	3 p SCN conn. cord		1				
- 1	i	1 p SIN cord Ass'y		1	CAPACITO	ORS GROUP		
1	I	1 p SIN cord Ass'y		1	C101	253 1181 904	Ceramic cap. 0.01µF/50 V	CK45F1H103Z
I		1 p SIN cord Ass'y		1	C103	254 4250 929	Electrolytic 100 µF/6.3 V	CE04W0J101M
	205 0275 029	12 p EH conn. base		1	C104	254 4260 951	Electrolytic 2.2 μF/50 V	CE04W1H2R2M
	ED FORMULO				C105	256 1034 982	Metalized cap. 0.12μF/50 V	CF93A1H124J
	EP- 5667 H2	Terminal	L=20	10	C106		Electrolytic 220 µF/6.3 V	CE04W0J221M
	445 0000 000				C107	254 4250 084	Electrolytic 3300 μF/6.3 V	CE04W0J332M
	415 0309 071	PVC tube (L=10)	for TR207,208	4	C108	1	Mylar Film cap. 0.01µF/50 V	CQ93M1H103J(B)
					C111,112	254 4260 948	Electrolytic 1 μF/50 V	CE04W1H010M
i				- 1	C114	253 9039 906	BC Ceramic cap. 0.1µF/25 V	CK45=1E104Z
				ı	C120	254 4260 919	Electrolytic 0.22 μF/50 V	CE04W1HR22M
				- 1	1			
ĺ				- 1	C306	253 1181 904	Ceramic cap. 0.01µF/50 V	CK45F1H103Z
İ				- 1				
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				- 1				
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1U-2879 VOLUME UNIAST ASS'Y

1U-2879E : Europe ,U.K., Australia & Asia models. 1U-2879F : U.S.A.,Canada & Taiwan R.O.C. models. ■ PMA-425R 🗪

Ref. No.	Part No.	Part Name	Remarks	S	Ref N	o. Part No	Part Name	Remar	rke	
OTHER G	ROUP		Q'ty		11	ONDUCTORS		Remarks		
		(P.W.board)		(1)	IC103		1 IC BA6208S			
SW101~106	212 4789 001	Tact switch(kyung)		6	D108	276 0616 90	7 Diode 1SS252			
XL101	399 0191 903	Ceramic resonator	CST4.00MGW-TF01	1						
	205 0233 090	9 p EH connector base					(Not included carbon film	SECTO CONTESTIONAL CONTESTION CONTESTION	VO-000000000000000000000000000000000000	
	205 0275 029	12 p EH connector base		1	A R263.2	64 244 2052 93	Metal oxide film 390 ohm 1 W	FISTABBASETU	VBS(S)	
		1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		'	VR401	211 0857 00	2 Variable resister 100 kohm	14-1-		
	204 2747 002	9 p EH connector cord		1		277 0007 002	variable resister 100 KOHIII	Main		
	204 6475 005	4 p EH connector cord		1						
					CAPAC	TORS GROU	P			
		1 p cotact Ass'y		1	C076	253 1181 904	Ceramic cap. 0.01μF/50 V	CK45F1H103Z		
	415 0309 026	PVC tube (L=20)	for P401	2	C229~2	32 255 1264 982	Mylar film cap.0.0047µF/50 V	CQ93M1H472J((B)	
					C235,23	36 253 1181 904	Ceramic cap. 0.01 µF/50 V	CK45F1H103Z		
					C237	253 9039 906	BC ceramic cap. 0.1µF/25 V	CK45=1E104Z		
					A. C318	955 pana 740				
-					a. a	200 0400 110	Ceremic cap. 4700 pF /400 V	CK45E2GAC47	2MC	
					OTHER	GROUP		1	Q'ty	
						_	(P.W.board)		(1)	
į.					SW201	212 4798 005	2 p push switch	Speaker	1	
					A SW901	212 1000 009	Power switch (TV-5)	Power	1	
					₫ F302	206 1015 058	Fuse 1.6 A	Europo,V.K., Australia, 8	1	
					∆ F302	206 1046 027	Fue5A	Asia models U.S.A., Canada		
								& Taiwen F.O.C. models		
						202 0022 008	Fuse holder		2	
							:Headphone jack(K)		1	
		٠.	-			205 0952 009	4 p sp terminal		2	
					CB001	205 0667 006	10 p conn. base-L(9130)		1	
					CB002	1 1	3 p EH-SCN conn. cord		1	
					CN303	205 0692 000	2 p wrapping terminal		1	
						203 0633 005	1 µ contact Ass'y		2	
	1					1 1	4 p SCN-SCN conn. cord		1	
ĺ							3 p EH-SCN conn. cord		1	
							Terminal (L=20)		3	
									. 1	



PARTS LIST OF EXPLODED VIEW

	Ref. No	. Part No.	Part Name	Remarks	Q'ty	Ref No	. Part No	. Part Name	Domester	Ta:
(1	1U- 2859 E	Main P.W.B. unit Ass'y		1s	A 33	206 2063 00		Remarks	Q't
6	<u> </u>	212 1030 000	\$\$000\$ennanacacacacacacacacacacacacacacacacaca	SW301	13	A 33	206 2131 00		Europe model	1.
Г	3	211 0857 002	*******************************	Main VR401	1	A 33		9 AC cord with plug	U.K model	1.1
4	4	206 1015 058	***	F302 Europe,U.K.		# X	EDO ELLO CO	a vin cran wei hod	U.S.A., Canada, &	
				Australia, & Asia mode		A 34	ME MES ON	8 Cord bush	Tahkan R.O.C. mode	15
4	4	206 1046 027	Fuse 5A/125V	F302 U.S.A., Canada		35		GARQUASI		1
				& Talwan R.O.C.mode		36	104 0282 00	7 :*Foot Ass'y		
	5	499 0150 008	Remocon sensor SBX1610-5		1	A 37	233 6197 00	,		4
	6	254 6197 006	Chemicon 8200µF/56 V	C313,314	2	a	2000.00	. I Gerot transcription	Europe, U.K., Australia & Asia models	. 1
	7	214 0129 001	Relay (DH2TU)	RL301	1	A 37	233 6204 000	Power transformer	U.S.A., Canada, &	
	8	_	_					- Coron Paraconne		1
	9	_	_			38	475 1175 002	:Washer	Taiwan R.O.C. mode	
1	10	204 8503 004	:Headphone jack		1	39	477 0096 007			1
ı	11	212 4798 005	2 p push switch	Speaker SW201	1	∆ 40		ULtube (e14.3)	for AC cord	8
1	12	205 0952 009	4 p speaker terminal		2	41	113 1745 107		IN MU GAU	
ı	_— 13	1U- 2923	μ-com P.W.B. unit Ass'y		1s	42	412 1979 029	(**************************************		3
	₋ 13-1	_	μ-com unit		(1)	43	146 1614 005			1
1	13-2	_	LED & switch unit		(1)	44	143 0983 000			1
	13-3	_	Regulator unit		(1)	45	143 0971 009			1
	14	212 4797 006	1 p push switch	S.Direct SW001	1	46	445 8004 007	Wire clamper		1
	15	204 8497 000	4 p pin jack(GND)(K)		4	47	112 0761 008			10
	16	211 0798 103	Variable resistor 100k ohm	Balance VR001	1	48	113 1738 101	:*Power button		
	17	211 0797 117	Variable resistor 30k ohm	Bass VR002	1	49	112 0762 007	:*Knob(Round)		
	18	211 0797 133	Variable resistor 10k ohm	Treble VR003	1	50	412 2814 015	Card spacer (L=14)		4
	19	211 0830 003	Variable resistor 100k ohm	Loudness VR004	1	51	102 0567 001	:*Top cover		2
•	F ²⁰	1U- 2879 E	Volume P.W.B. unit Ass'y	Europe, U.K., Australia,	1s	52	_	_		'
				& Asia models		53	513 2433 003	Serial No. sheet		1
•	-20	1U- 2879 F	Volume P.W.B. unit Ass'y	U.S.A., Canada, &		54	513 2444 002	Label (China)	Put on R/panel	1
				Taiwan R.O.C. models		A 55	203 0150 009	Wire connector	i de diri y punci	1
	Г20-1	_	Volume unit		(1)					
ı	20-2	-	SP terminal unit		(1)					
	4 20-3	-	Power switch unit		(1)	SCREWS	3			\vdash
	20-4	_	-			71	473 8007 009	Cup screw 3x12		7
	L 20-5	-	Headphone,sp sw unit		(1)	72	473 7015 018	Tapping screw(S)3x8 Black		14
	21		:*Power radiator		1	73	_	_		'"
	22	271 0283 005	Transistor 2SA1633 (E/F)	TR217,218	2	74	477 0064 107	Fixing screw		6
	23	273 0443 003	Transistor 2SC4278 (E/F)	TR215,216	2	75	473 7002 018	Tapping screw(S)3x8		4
	24	412 3999 104	:*Radiator bracket		1	76	473 7004 016	Tapping screw(S)4x6		6
	25	412 4000 005	:*P.W.B. bracket(A)		2	77	_	_		١
	26	411 0941 602	:*Chassis		1	78	477 0263 005	3 P Swelling screw		4
		412 4001 004	*Side bracket		1	79	473 7508 004	Tapping screw(P)3x6 Black		2
	28	-	-			80	473 7500 044	Tapping screw(P)3x8 Black		19
		113 1739 003	*Function button		1	81	473 7002 034	Tapping screw(S)3x6 Black		7
	30	105 1191 006 :	*Rear panel	Europe, U.K., Australia,	-1 ∐	82		- , ,		·
			1	& Asia models						
	30	105 1191 019 :	*Rear panel	J.S.A., Canada, &		i				
			[1	Taiwan R.O.C. models						
		1	Washer (P-87)		1					
_	32	205 0071 016	Terminal Ass'y	GND	1					

PACKING & ACCESORIES (Not included EXPLODED VIEW.) 101-1	Ref. No.			Remarks	Q'ty			
101 GEN 3466 Envelope sub. Ass'y 15 15 101-2 151 2849 xxx 15 101-3 101-4 101-4 102 103 103 104 104 105 13 2446 003 106 1513 2447 002 China label (F) 101-4 106 106 106 106 107	PACKING	PACKING & ACCESORIES (Not included EXPLODED VIEW.)						
101-1 505 8006 019 Envelope (1) 101-2 511 2849 xxx *Inst. manual Remote control RC-176 (1) RC-176 (1) RC-176 (1) RC-176 (1) RC-176 (1) RC-176 (1) RC-176 (2) RC-176 (2) RC-176 (2) RC-176 (3) RC-176 (1) RC-176 (1) RC-176 (2) RC-176 (3) RC-176 (3) RC-176 (4) RC-176 (1) RC-176 (1) RC-176 (1) RC-176 (2) RC-176 (3) RC-176 (3) RC-176 (4) RC-176 (1) RC-176 (2) RC-176 (3) RC-176 (3) RC-176 (4) RC-176 (4) RC-176 (5) RC-176 (5) RC-176 (6) RC-176 (6) RC-176 (7)					1s			
101-2 511 2849 xxx *Inst. manual E. G. F. I. ES, NL, S. PO (1) 101-3 499 0277 004 Batteries 102 505 8092 010 Laminate envelope 103 503 1191 103 *Cushion 2 104 501 1904 006 *Carton case 105 513 2446 003 106 513 2447 002 China label (F) Put on carton case 1					1 - 1			
101-3 499 0277 004 Remote control RC-176 (1) (2) 101-4 505 8092 010 Laminate envelope 1 103 503 1191 103 Cushion 2 104 501 1904 006 Carton case 1 106 513 2446 003 China label (E) Put on carton case 1 106 513 2447 002 China label (F) Put on carton case 1 107 Carton case 1 108 China label (F) Put on carton case 1 108 Carton case 1 109 Carton case 1 1		1		E, G, F, I, ES, NL, S, PO				
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	107	504 0168 004	AC protect sheet	U.K. model only	1			
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NOTE FOR PARTS LIST

- Part indicated with the mark " * are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "I" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)

 WARNING:

Parts marked with this symbol A have critical characteristics.

Use ONLY replacement parts recommended by the manufacturer.

